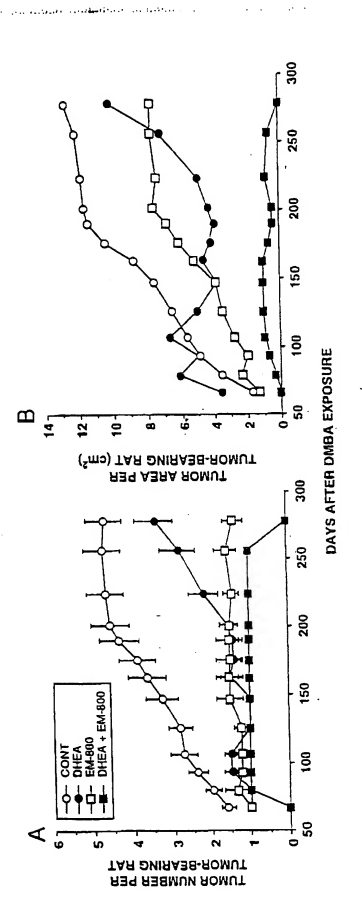
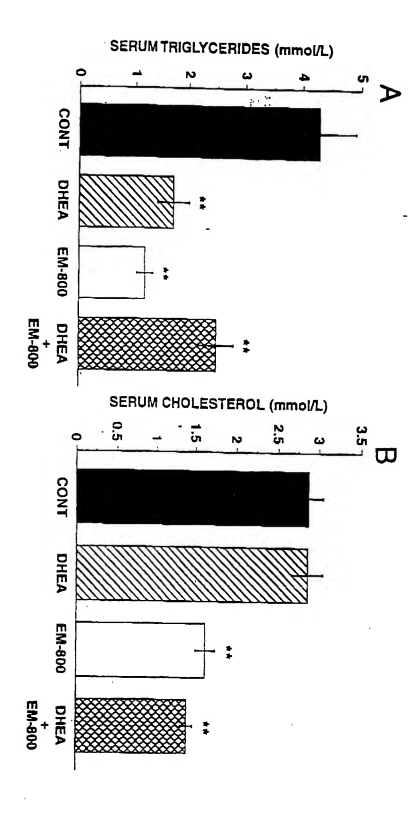


Fig I

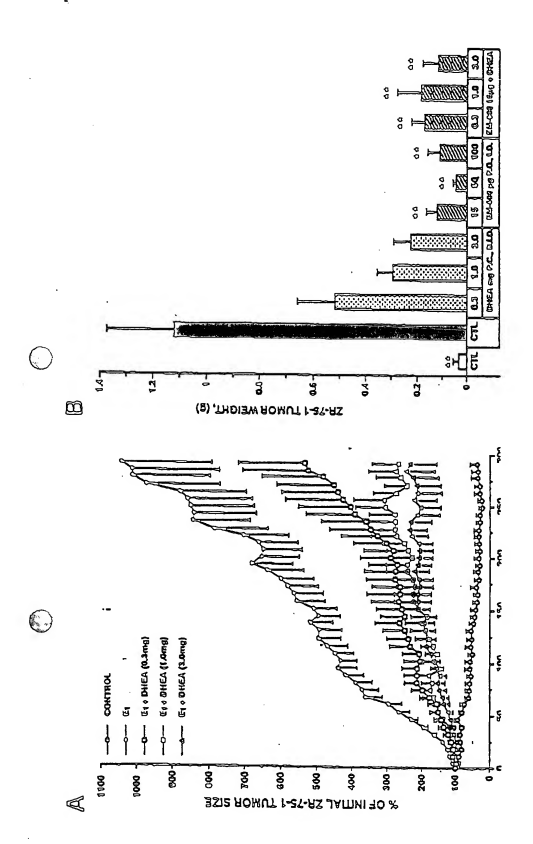


7 57

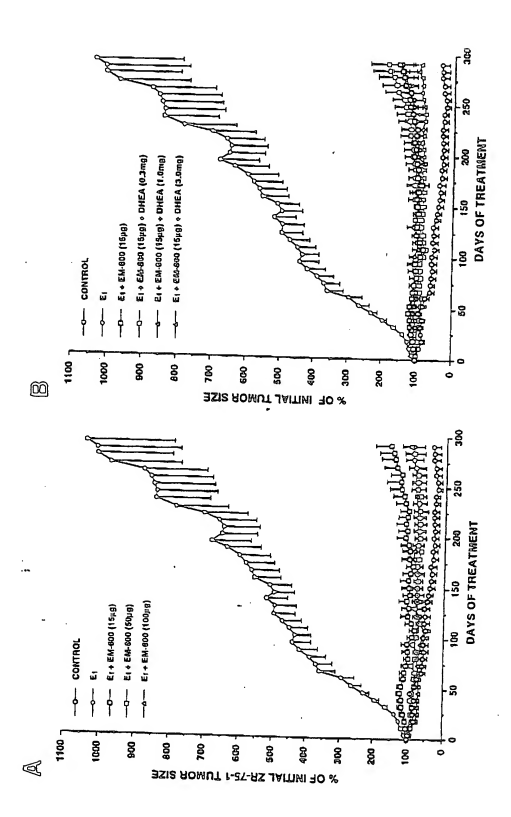


آب ا

(1)



FIGURE



· 5

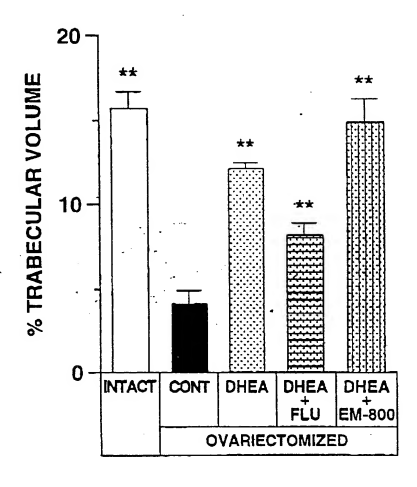


Fig 6

0

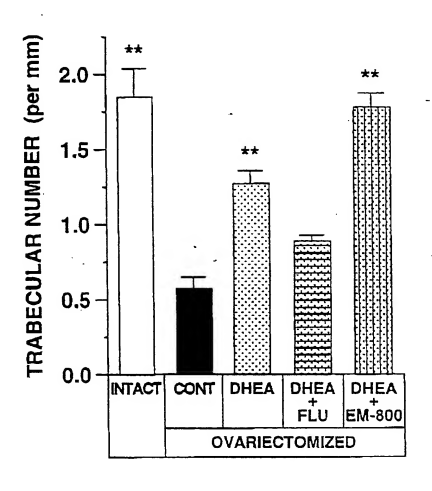
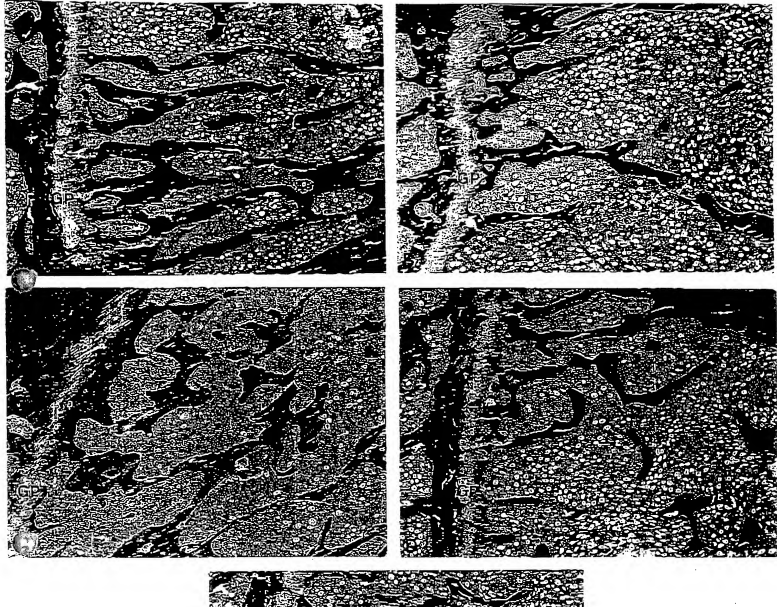


Fig 7

FIG 8





CHOLESTEROL LEVEL

2.00

1.50

Raloxifen (mg/kg, po, ID)

O.3

0.01 0.03 0.1

0.00

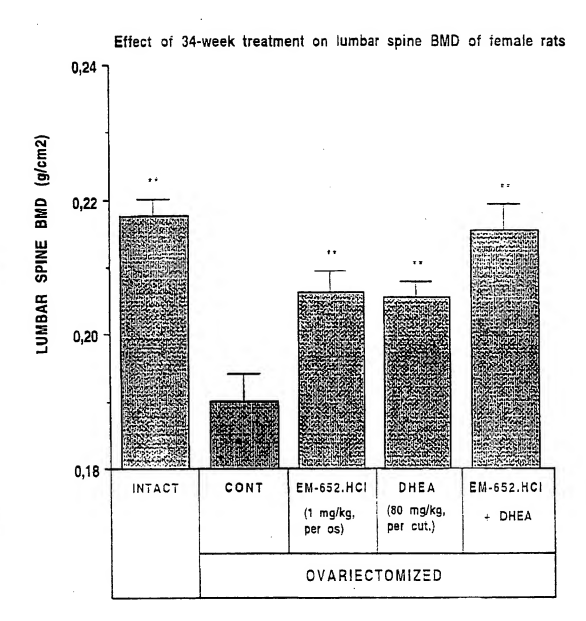
OCNIT 0.01 0.03 0.1 0.3 1 0.01 0.03 0.1 0.3 1 EM-1538 (mg/kg, po, ID) EM-1538 (mg/kg, po, ID) OVARIECTOMIZED

0.50

00.1

CHOLESTEROL LEVEL (mmoVL)

4



SERM EM-652

- J Cancer Mammary Gland
- **↓** CHOLESTEROL
- **↓** TRIGLYCERIDES
- ↓ endometrium
- **J** BONE LOSS

DHEA

→ GRAY

CANCER MAMMARY GLAND

VAGINAL EPITHELIUM

NO EFFECT ON ENDOMETRIUM

BONE FORMATION

INSULIN

GLUCOSE

MUSCLE MASS

FAT TISSUE

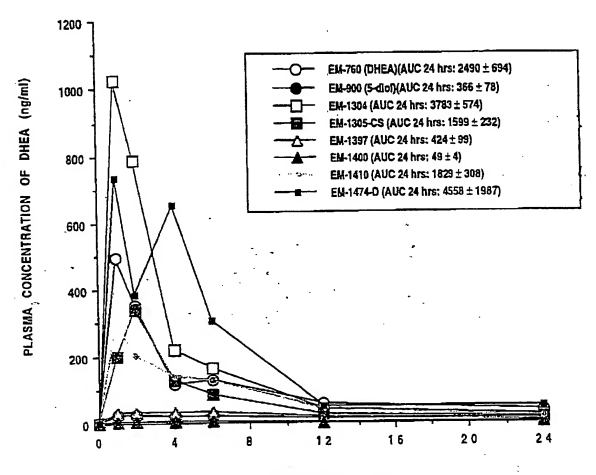
WELL BEING

Etc.

Figure 11

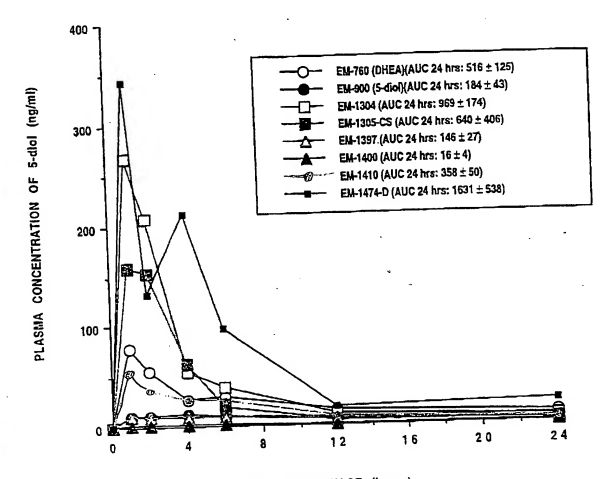
→ GRAY

URMA-r-53-97 (ORAL ABSORPTION OF 5-DIOL DERIVATIVES) (150 µmol/rat, 5 CX male rats feded 6 hours post-gavage)



TIME POST-GAVAGE (hours)

URMA-r-53-97 (ORAL ABSORPTION OF 5-DIOL DERIVATIVES) (150 μmol/rat, 5 CX male rats feded 6 hours post-gavage)



TIME POST-GAVAGE (hours)

Figure 13